PATENT

Backet N . 10806-130

CERTIFICATE OF FACS<u>IMILE</u>

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Laureen E. Mains

### IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Applicant:

Ib Mendel-Hartvig et al

Paper No.: \_\_

Serial No.:

09/582,808

Group Art Unit: 1741

Filed:

October 16, 2000

Examiner:

Analytical Method Using Particles and Test Kit for Performing the Method For:

## REQUEST FOR CORRECTED OFFICIAL FILING RECEIPT

Attn: Application Processing Division Customer Correction Branch Assistant Commissioner for Patents

Washington, D.C. 20231

Dear Sir:

Enclosed is a copy of the Filing Receipt received in this application. The Filing Receipt is incorrect in that the title should read "Analytical Method Using Particles and Test Kit tor Performing the Method" (not "... Preforming the Method"). It is therefore requested that a corrected Filing Receipt be issued in this application.

Respectfully submitted.

Holly D. Kozlowski, Heg. No. 30,468

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Dinsmore & Shohi 1900 Chemed Center 255 East Fifth Street Cincinnati, OH 45202 **FILING RECEIPT** \*OC000000005507771\*

Date Mailed: 10/27/2000

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the PTO processes the reply to the Notice, the PTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Ib Mendel-Hartvig, Uppsala, SWEDEN: Lena Vinterback, Uppsala, SWEDEN; Ann Jonsson, Uppsala, SWEDEN; Jorgen Gustafsson, Uppsala, SWEDEN; Date Received: //-7-00

Action:

Due Date:

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Docketed By: LM 5 I.D. Number: 10806-130

Continuing Data as Claimed by Applicant

THIS APPLICATION IS A 371 OF PCT/SE98/02462 12/30/1998

Foreign Applications

SWEDEN 9704935-7 12/30/1997

If Required, Foreign Filing License Granted 10/26/2000

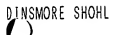
Title

Analytical method using particles and test kit for preforming the method with long particles and test kit for preforming the method with long particles and test kit for preforming the method with long particles and test kit for preforming the method with long particles and test kit for preforming the method with long particles and test kit for preforming the method with long particles and test kit for preforming the method with long particles and test kit for preforming the method with long particles and test kit for preforming the method with long particles and test kit for preforming the method with long particles and test kit for preforming the method with long particles and test kit for preforming the method with long particles and test kit for preforming the method with long particles and test kit for preforming the method with long particles and test kit for preforming the method with long particles and test kit for preforming the method with long particles and the long particles and the long particles are preformed by the long particles and the long particles are preferred by the long particles and the long particles are preferred by the long particles and the long particles are preferred by the long particles and the long particles are preferred by the long particles and the long particles are preferred by the long particles are preferred by the long particles and the long particles are preferred by the long particles are particles are preferred by the long particles are pr

**Preliminary Class** 

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10/27/00



# **DINSMORE & SHOHL LLP**

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from HOLLY D. KOZLOWSKI, ESQ.

**NOVEMBER 13, 2000** 

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Thank you

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